ciassilled in	CLASSIFICATION CONFIDENTIAL/CONTROL - U.	C OPDECTATE COM	77	
	CENTRAL INTELLIGENCE AGENCY	REPORT	Ľ	
	INFORMATION REPORT		- T	
	mar of many a total refront	CD NO.	*	
COUNTRY	Bulgaria	DATE DISTR.	7 A	ugust 1951
SUBJECT	Irrigation System in Brushlyanitsa	NO. OF PAGES	1	
PLACE ACQUIRED		OF ENCLS.	<b>16</b> 5 6 7,	= 10 <b>000</b> eSt
DATE OF INFO.	DO NOT CIRCULATE	SUPPLEMENT TO REPORT NO.	) ;	50X1-HU
	DEPRODUCTION OF THIS FORE IS PROMISTED.			50X1-HUN
	The largest irrigation system in Bulgaria was offic 28 April 1951. The system, which was begun in 1941 of Soviet engineers, will operate in the vicinity of to official statements, one million leve daily and were expended on the project. During the work on the cubic meters of earth were excavated, 155 large and	under the super f Brushlyanitsa. 7,500,000 kilos he project, 2,70	of ce	cording
	of Soviet engineers, will operate in the vicinity of to official statements, one million leve daily and were expended on the project. During the work on the	under the super of Brushlyanitsa. 7,500,000 kilos he project, 2,70 small bridges will was constructed meters wide. A seight of 80 meters in the vicinity rrigated. The meters was the meters with the vicinity rrigated.	of co of co of,000 were ed. I serie ers. of	cording ement ) The
	of Soviet engineers, will operate in the vicinity of Soviet engineers, will operate in the vicinity of to official statements, one million leve daily and were expended on the project. During the work on the cubic meters of earth were excavated, 155 large and constructed, and a 600 meter underground (sic) canal was made of concrete, and three and one-half and pumps raise the water of the Danube River to a healt is estimated that an area of 175,000 stremmatal Rouhtsoukio (sic) <sup>2</sup> , Tutrakan, and Kubrat, will be in generator of the system, which has a capacity of 5.00	under the super of Brushlyanitsa. 7,500,000 kilos he project, 2,70 small bridges will was constructed meters wide. A sight of 80 meters in the vicinity rrigated. The mood kilowatts, will be sight of 80 kilowatts, will be superiorized.	of co of co of,000 were ed. I serie ers. of	cording ement ) The
	of Soviet engineers, will operate in the vicinity of Soviet engineers, will operate in the vicinity of to official statements, one million leva daily and were expended on the project. During the work on the cubic meters of earth were excavated, 155 large and constructed, and a 600 meter underground (sic) canacteral was made of concrete, and three and one-half of pumps raise the water of the Danube River to a half is estimated that an area of 175,000 stremmatal is Rouhtsoukio (sic) <sup>2</sup> , Tutrakan, and Kubrat, will be ingenerator of the system, which has a capacity of 5,0 in the Soviet Union.  Comment: 175,000 stremmata equals 17	under the super of Brushlyanitsa. 7,500,000 kilos he project, 2,70 small bridges will was constructed meters wide. A sight of 80 meters in the vicinity rrigated. The mood kilowatts, will be sight of 80 kilowatts, will be superiorized.	of co of co of,000 were ed. I serie ers. of	cording ement The es
	of Soviet engineers, will operate in the vicinity of Soviet engineers, will operate in the vicinity of to official statements, one million leva daily and were expended on the project. During the work on the cubic meters of earth were excavated, 155 large and constructed, and a 600 meter underground (sic) canal was made of concrete, and three and one-half a of pumps raise the water of the Danube River to a half it is estimated that an area of 175,000 stremmatal is Rouhtsoukio (sic) <sup>2</sup> , Tutrakan, and Kubrat, will be in generator of the system, which has a capacity of 5,0 in the Soviet Union.	under the super of Brushlyanitsa. 7,500,000 kilos he project, 2,70 small bridges will was constructed meters wide. A sight of 80 meters in the vicinity rrigated. The mood kilowatts, will be sight of 80 kilowatts, will be superiorized.	of co of co of,000 were ed. I serie ers. of	cording ement The es
	of Soviet engineers, will operate in the vicinity of Soviet engineers, will operate in the vicinity of to official statements, one million leva daily and were expended on the project. During the work on the cubic meters of earth were excavated, 155 large and constructed, and a 600 meter underground (sic) canacheal was made of concrete, and three and one-half of pumps raise the water of the Danube River to a hill is estimated that an area of 175,000 stremmatal is Rouhtsoukio (sic) <sup>2</sup> , Tutrakan, and Kubrat, will be ingenerator of the system, which has a capacity of 5,0 in the Soviet Union.  1. Comment: 175,000 stremmata equals 17	under the super of Brushlyanitsa. 7,500,000 kilos he project, 2,70 small bridges will was constructed meters wide. A sight of 80 meters in the vicinity rrigated. The mood kilowatts, will be sight of 80 kilowatts, will be superiorized.	of co of co of,000 were ed. I serie ers. of	cording ement The es
	of Soviet engineers, will operate in the vicinity of Soviet engineers, will operate in the vicinity of to official statements, one million leva daily and were expended on the project. During the work on the cubic meters of earth were excavated, 155 large and constructed, and a 600 meter underground (sic) canacheal was made of concrete, and three and one-half of pumps raise the water of the Danube River to a hill is estimated that an area of 175,000 stremmatal is Rouhtsoukio (sic) <sup>2</sup> , Tutrakan, and Kubrat, will be ingenerator of the system, which has a capacity of 5,0 in the Soviet Union.  1. Comment: 175,000 stremmata equals 17	under the super of Brushlyanitsa. 7,500,000 kilos he project, 2,70 small bridges will was constructed meters wide. A sight of 80 meters in the vicinity rrigated. The mood kilowatts, will be sight of 80 kilowatts, will be superiorized.	of co of co of,000 were ed. I serie ers. of	cording ement The es
	of Soviet engineers, will operate in the vicinity of Soviet engineers, will operate in the vicinity of to official statements, one million leva daily and were expended on the project. During the work on the cubic meters of earth were excavated, 155 large and constructed, and a 600 meter underground (sic) canacheal was made of concrete, and three and one-half of pumps raise the water of the Danube River to a hill is estimated that an area of 175,000 stremmatal is Rouhtsoukio (sic) <sup>2</sup> , Tutrakan, and Kubrat, will be ingenerator of the system, which has a capacity of 5,0 in the Soviet Union.  1. Comment: 175,000 stremmata equals 17	under the super of Brushlyanitsa. 7,500,000 kilos he project, 2,70 small bridges will was constructed meters wide. A sight of 80 meters in the vicinity rrigated. The mood kilowatts, will be sight of 80 kilowatts, will be superiorized.	of co of co of,000 were ed. I serie ers. of	cording ement The es ade
	of Soviet engineers, will operate in the vicinity of Soviet engineers, will operate in the vicinity of to official statements, one million leva daily and were expended on the project. During the work on the cubic meters of earth were excavated, 155 large and constructed, and a 600 meter underground (sic) canacheal was made of concrete, and three and one-half of pumps raise the water of the Danube River to a hill is estimated that an area of 175,000 stremmatal is Rouhtsoukio (sic) <sup>2</sup> , Tutrakan, and Kubrat, will be ingenerator of the system, which has a capacity of 5,0 in the Soviet Union.  1. Comment: 175,000 stremmata equals 17	under the super of Brushlyanitsa. 7,500,000 kilos he project, 2,70 small bridges will was constructed meters wide. A sight of 80 meters in the vicinity rrigated. The mood kilowatts, will be sight of 80 kilowatts, will be superiorized.	of co of co of,000 were ed. I serie ers. of	cording ement The es ade
	of Soviet engineers, will operate in the vicinity of Soviet engineers, will operate in the vicinity of to official statements, one million leva daily and were expended on the project. During the work on the cubic meters of earth were excavated, 155 large and constructed, and a 600 meter underground (sic) canacheal was made of concrete, and three and one-half of pumps raise the water of the Danube River to a hill is estimated that an area of 175,000 stremmatal is Rouhtsoukio (sic) <sup>2</sup> , Tutrakan, and Kubrat, will be ingenerator of the system, which has a capacity of 5,0 in the Soviet Union.  1. Comment: 175,000 stremmata equals 17	under the super of Brushlyanitsa. 7,500,000 kilos he project, 2,70 small bridges will was constructed meters wide. A sight of 80 meters in the vicinity rrigated. The mood kilowatts, will be sight of 80 kilowatts, will be superiorized.	of co of co of,000 were ed. I serie ers. of	cording ement The es ade
	of Soviet engineers, will operate in the vicinity of Soviet engineers, will operate in the vicinity of to official statements, one million leva daily and were expended on the project. During the work on the cubic meters of earth were excavated, 155 large and constructed, and a 600 meter underground (sic) canacheal was made of concrete, and three and one-half of pumps raise the water of the Danube River to a hill is estimated that an area of 175,000 stremmatal is Rouhtsoukio (sic) <sup>2</sup> , Tutrakan, and Kubrat, will be ingenerator of the system, which has a capacity of 5,0 in the Soviet Union.  1. Comment: 175,000 stremmata equals 17	under the super f Brushlyanitsa. 7,500,000 kilos he project, 2,70 small bridges will was constructed meters wide. A seight of 80 meter in the vicinity rrigated. The mood kilowatts, will was a seight of 80 meters.	of co of co of,000 were ed. I serie ers. of	cording ement The es ade